

# ViewCon DVI Broadcaster ADE-8001 / ADE-8002

one world\_one brand\_one level\_

## **Short and Long Range DVI-D Receiver**

#### LevelOne DVI-Receivers

LevelOne provides a complete range of short and long range DVI-D Receivers to extend transmission of DVI signals from a controlling unit to remote locations.

The short range DVI Receiver (ADE-8001) is able to receive a maximum 1280x1024 resolution signal from a controlling unit rack from 10m away while the long range ADE-8002 DVI receiver is able to manage maximum resolution of up to 1920x1200 over 35m.



**ADE-8001** 



**ADE-8002** 

### **Key Features**

#### ADE-8001 Short range DVI-D Receiver

- Receive DVI signal from up to 25 meters at 1024 x 768 resolution when working with ADE-8202/8204/8208
- Receive DVI signal from up to 15 meters at 1024 x 768 resolution when working with ADE-8201

#### ADE-8002 Long range DVI-D Receiver

- Extends Distance from DVI Source to Monitor Up to 80M
- Pure Digital Signal Transmission Provides Undistorted Image Quality
- Included Detachable Base for Easy Installation and Wall mounting

## **Technical Specification**

	ADE-8001	ADE-8002
Input	RJ-45 x 1	RJ-45 x 1
Output	DVI Female x 1	DVI Female x 1
Max Distance and Resolution	800x600@20m,	800x600@80m,
	1024x768@15m,	1024x768@70m,
	1280x1024@10m	1280x1024@60m,
		1920x1200@35m
Signal Type	DVI-D	DVI-D
Power Consumption		DC 9V, 500mA

## **Ordering Information**

- ADE-8001: DVI-D Short Range Receiver
- ADE-8002: DVI-D Long Range Receiver

